National Pollutant Discharge Elimination System Phase II Stormwater Management Plan

NPDES PII Small MS4 General Permit
NPDES MS4 - MA 041208/W035581

2005 Annual Report – Year 2 Maynard, Massachusetts

Municipality/Organization:	Town of Maynard
EPA NPDES Permit Number:	MA 041208
MassDEP Transmittal Number:	W-035581
Annual Rep. # and Reporting Period:	No. 2, March 2004 - March 2005

Prepared by:
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Reports Submitted to:
United State Environmental Protection Agency
Water Technical Unit
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Massachusetts Department of Environmental Protection Division of Watershed Management 627 Main Street

Worcester, MA 01608

May 2005

PART I. GENERAL INFORMATION

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Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is. to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: Printed Name: David Owen Title: Interim Town Administrator Date: March 2005

PART IL SELF-ASSESSMENT

Introduction and Background

In 1990, The United States Environmental Protection Agency (EPA) began implementing Phase I of a stormwater management program under the National Pollutant Discharge Elimination System (NPDES), intended to reduce pollution in stormwater discharges for large urban areas with populations > 100,000.

On December 8, 1999, the Phase II Rule of the NPDES stormwater program was published to address Municipal Separate Storm Sewer Systems (MS4s) within urban areas of populations less than 100,000. Objectives of the Phase II rule are for the MS4s to develop, implement, and enforce a stormwater program designed to reduce the discharge of pollutants to the maximum extent practicable, to protect water quality, and to satisfy the appropriate water quality requirements of the Clean Water Act.

On May 1, 2003 the EPA issued the General Permit for Stormwater Discharges from MS4s. The general permit requires that each MS4 submit an annual evaluation. The following report contains information regarding the activities on the stormwater program for the previous calendar year. The report contains the information required in the general permit as follows: (a) Self-Assessment Review of Compliance with the Permit Conditions; (b) Assessment of the Program towards Achieving the Measurable Goals; and (c) Summary of the Results of Any Information that has been Collected and Analyzed:

Original Permit Compliance

The Town of Maynard filed an NPDES Phase II Stormwater Management Plan in June 2003. The EPA responded with a letter of deficiencies on September 24, 2003. The deficiencies included identification of other regulated MS4s within municipal boundaries, and the NOI signature. A letter was sent to the EPA in response to the deficiencies on October 23, 2003. On November 24, 2003, the EPA sent a letter to the town stating that the stormwater program was administratively complete and in compliance with the conditions of the General Permit.

Compliance with Minimum Control Measures

Budgetary restrictions, grave illness of the original contact, and numerous personnel changes prohibited completion of many anticipated tasks. The chart at the end of the text gives a detailed description of actions that were taken to achieve compliance with a majority of first and second year goals, as well as an honest accounting of actions yet to be completed.

With personnel issues at least temporarily rectified, the Town of Maynard is once again moving forward rapidly with implementation efforts

Major Accomplishments of Minimum Control Measures at the end of Year 2 include:

- Educational materials delivered
- Stormwater base map received
- Relevant model bylaws reviewed
- Half-time Building Inspector hired
- Coordinated review of development projects maintained
- Maintenance of catch-basins, street-sweeping, hazardous waste drop-off, etc. maintained

Minimum Control Measures not yet met as of the end of Year 2 include:

- Finalize new bylaws
- Improve reporting and record keeping

PART-III SUMMARY OF MINIMUM CONTROL MEASURES

The format of the chart (at the end of this text) summarizing compliance with minimum control measures has been revised to facilitate compliance in the coming years. By clearly identifying what has been accomplished, what remains to be accomplished, and what endeavors may be efficiently combined, municipal employees will be more readily able to undertake all required tasks and achieve all stated goals.

PARTIV-ADDITIONAL INFORMATION THAT IS COLLECTED AND ANALYZED

Additional relevant water quality improvement measures are being undertaken in Maynard, including:

- Maynard is in the process of developing its Comprehensive Water Management Plan (CWMP).
- Maynard monitors its wastewater treatment plant effluent daily to ensure that the effluent meets discharge limitations.
- The Organization for the Assabet River monitors the water quality of the Assabet River. "Stream Watch and Water Quality Monitoring Program Final Report – May to October 2003" was recently completed.
- The U.S. Army Corps of Engineers will be conducting an \$850,000 study to assess the possibility
 of decreasing phosphorus in the water column by removing sediment and/or dams.
- The Draft NPDES permit for the Maynard waste water treatment plant was released in June 2004. It brings the concentration of phosphorus down to 0.1 mg/l by 2009.
- Total Maximum Daily Load (TMDL) draft for the Assabet was released in June 2004.

Maynard, Massachusetts, NPDES Phase II Stormwater Management Plan – Year 2 Evaluation of Minimum Control Measures

=	Public Education and Ontreach	and Outreach						
BMP	BMP Category in Notice BMP	BMP	Respons.	Respons, Measurable Goals Year 1 Goals Year 1 Goals Not Downleted Completed	Year 1 Goals	Year 1 Goals Not	Year 2 Goals Completed	Year 2 Goals Not Completed
1.1.1	1.1 Homeowner Focus Mail educational flyer/survey	Mail educational flyer/survey	SuAsCo, Flyer SWMT survey	Flyer distribution. Evaluate survey results	distribution. Evaluate Sent flyer w/ water bills ("Stormwater Matters")	Compile survey results		Compiled survey results
1.2.1	1.2.1 Student Focus	Teach stormwater lesson to SuAsCo, Prepare and implement fifth grader students SWMT lesson	SuAsCo, SWMT	Prepare and implement lesson			Stormwater Matters lesson prepared and implemented	
1.3.1	Business Focus	Mail educational flyer with SuAsCo, Flyer stormwater survey	SuAsCo, SWMT	Flyer distribution.				
1.4.1	1.4.1 General Public Focus	Hold a stormwater media campaign	SuAsCo, SWMT	SuAsCo, 4 press releases				
1.4.2	`	Show a stormwater video on a local cable station	SuAsCo, Devel SWMT video	SuAsCo, Develop and air stormwater SWMT video				

2.0	Public Involveme	Public Involvement and Participation						
BMP of Inte	Category in Notice int (NOI)	BMP Category in Notice BMP of Intent (NOI)	Respons. Mea Dept.	surable Goals	Year 1 Goals Completed	Year 1 Goals Not Completed	Year 2 Goals Completed	Year 2 Goals Not Completed
2.1.1	2.1.1 Homeowner Focus Circulate stormwater	Circulate stormwater	SuAsCo	SuAsCo Develop display. Feature at Created and displayed in Display in 2 other	Created and displayed in	Display in 2 other		Display in 2 other
		traveling display		3 locations	Town Hall stormwater display	locations		locations
2.2.1	2.2.1 Student Focus	Poster contest for fifth	SuAsCo, Hold	Hold poster contest with fith				Delivered poster
		graders	SWMT	graders				contest rules and flvers, implement
2.2.2		Photo contest for high	SuAsCo,	SuAsCo, Hold photo contest for High				
		school students	SWMI	School students				
2.3.1	2.3.1 General Public	Hold a local stormwater	SuAsCo,	SuAsCo, Advertise and hold summit				
	Focus	summit	SWMT					
2.3.2		Hold a watershed-wide	SuAsCo,	SuAsCo, Advertise and hold summit				
		stormwater summit	SWMT					

NPDES Phase II

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3.0	Illicit Discharge	Hicit Discharge Detection and Elimination						
BMD	BMP Category in Notice	BMP	Respons.	Measurable Goals	Year 1 Goals	Year 1 Goals Not	Year 2 Goals	Year 2 Goals Not
of Int	of Intent (NOI)		Dept.		Completed	Completed	Completed	Completed
3.1.1	Stormwater System Map outfalls Mapping	Map outfalls	DPW	Field Check GIS map locations of outfalls.	Initiate map development	Prioritize areas to be checked.	Receive final draft map	Field check 50% of outfalls
3.1.2		Map storm sewer system	DPW	Build GIS map for s.w.	Get GIS system on DPW		Receive final draft map	
				planning, illicit discharge program, tracking system, and maintenance	computer			
3.1.3		Map structural BMPs (i.e.	DPW	Percentage of total structures			Receive final draft man	Field check
		detention basins, water						structural BMPs
		-						
3.1.4		Develop regulations to have developers pay Town's cost	Planning	Consider options, implement recommendations for				Draft and adopt
		for GIS update caused by		Planning Board regulations	,			
3.1.5		m setwer	MdU	Indote oform course custom				
				GIS map annually				-, <u>·</u>
3.2.1	Regulatory		BOS,	Review existing policy and	Reviewed the EPA	Draft Town bylaw	Reviewed MACC models Draft bylaw with	Draft bylaw with
	Mechanism		SWMT	2	models.			enforcement
		storm water discharges into		for regulatory revisions	•	-	. =	procedures
3.2.2		Develop enforcement	BOS,	int of enforcement	Include procedures for		Include procedures for	
		s, including illegal	- IWWS	procedures	enforcement in language		enforcement in language	,
		_			J. Juni		manda fr	
3.3.1	Illicit Discharge		BOS	Meetings held	Held two SWMT		Held several SWMT	
	Elimination Plan	the permit requirements.			meetings		meetings	
3.3.2		├	SWMT,	Inspect outfalls for dry	(N.B.: DPW receives	Develop a system		Develop a system
			DPW	weather flows.	s,	for record keeping.		for record keeping.
	-	ullicit discharges, and illegal dumping.			conducts several visual inspections annually)			Prioritize outfalls.
3.3.3	Γ	source of	SWMT	Final Procedures Adopted	This will be handled on a		This will be handled on a	
		7			case by case basis.		case by case basis.	
3.3.4		(3) removing the source of 15 the illicit discharge	SWMT	Final Procedures Adopted	This will be handled on a case by case basis.		This will be handled on a	
3.3.5		evaluation and	SWMT	Annual Report	No report necessary		No report necessary	
,			-+					
3.4.1	nad	Identify measures to inform	SuAsCo,	Information materials				
	Outeach	s		distributed.				
			1					

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3.0	Illicit Discharge	3.0 Hicit Discharge Detection and Flimination (continued)	(continu	ed)				
BMP	BMP Category in Notice BMP	BMP	Respons.	Respons. Measurable Goals	Year 1 Goals	Year 1 Goals Not Year 2 Goal	Year 2 Goals	Year 2 Goals Not
of Inte	of Intent (NOI)		Dept.		Completed	Completed	Completed	Completed
3.5.1	3.5.1 Allowable Non-	Determine if any EPA listed SWMT	1	Decision made and if	(N.B.: Non stormwater		nined that	
-	stormwater	non-stormwater flows need		necessary addressed by the	flows will be reviewed		allowable non-	
	Discharges	to be addressed by the illicit			after bylaw is adopted		stormwater discharges	
		discharge program.			and s.w. map complete.)		are not a problem now	
3.6.1	Waste Disposal	Hazardous Waste	Health	Conduct Twice a Year	Monthly drop off for		Monthly drop off for	
	Programs	Management and Drop-off			some haz, mats. Annual		some haz. mats. Annual	
		Program			Haz. Waste Drop Off		Haz. Waste Drop Off	

+.	COUNT BELLEVILLE	Construction Site Storing Writer Kulhori Control	ICTO!					
BMP	BMP Category in Notice	BMP	Respons.	Measurable Goals	Year 1 Goals	Year 1 Goals Not	Year 2 Goals	Year 2 Goals Not
of Inte	of Intent (NOI)		Dept.		Completed	Completed	Completed	Completed
4.1.1	Regulatory	Develop and implement	SWMT	Implement Town bylaws			Reviewed MACC	Draft Town bylaw
	Mechanism	Town bylaws regulating erosion and sediment					models.	
		control for construction						
		sites utilizing appropriate BMPs						
4.1.2		Add design standards and	Planning,	Update Regulations	The ConCom reviewed		Erosion control is	Develop Planning
		criteria as necessary to	ConCom,		EPA options. Erosion			Board regulations
		Town department	SWMT		control is incorporated in		ess.	with sanctions
		regulations regarding construction site erosion		•	their NOI process.			
413		Eveluate candians for	TMW	Davidon cools draft and	Tanamara da marta da		6.1	
		n and		final canctions	sanctions in Planning		W/DA remitations and	
		1			Board bylaw		wetland bylaw	
4.2.1	Site Plan Review	tion	Planning,	Identify and train staff			Half-time Building	
	Procedures	review of project storm	ConCom				Inspector hired. ConCom	•
		water pollution prevention					versed in stormwater.	
		pian (SWPPP)					DPW cited as add'l	
3	Cita Inspection/	\perp		14			inspection dept	
4.3.1	Site inspection/	nstruction site	Planning,	Identify and train staff.			Half-time Building	-1.
	Enforcement	ınspections	ConCom,	ConCom, Review each project.			Inspector hired. ConCom	
	Procedures		DPW				versed in stormwater.	
							DPW cited as additional	
	-						inspection dept.	
4.3.2		Develop a procedure for	SWMT	Development of procedure		,	Allow complaints to be	;
		handling reports from the					handled on a case by	
		public of non-compliance					case basis	

5.0	Post-Constructio	on Storm Water Managem	ent in Ne	Post-Construction Storm Water Management in New Development and Redevelopment	e lananzeni			
BMP of Int	BMP Category in Notice BMP of Intent (NOI)	BMP	Respons.	Respons. Measurable Goals.	oals	ls Not	Year 2 Goals	Year 2 Goals Not
5.1.1	Regulatory	Develop and implement	SWMT	Implement bylaws	Town is working toward	Completed	An infiltration policy was	Completed
	INCCIPATION	oylaws regulating controls			developing Town		adopted by ConCom and	
		utilizing appropriate BMPs			Policies.		circulated to other boards	
5.2.1	Review BMP	ĹĹ	_	Davieur and project				
	Designs			Keview each project.	ConCom reviews plans		Coordinated review	
	C acceptance	etandorda/acciletion	Concom		through the NOI process.		ensures that DPW,	
	•	standards regulations					Planning, and ConCom	
۸ ۲ ۲	Site Inspection/			7			review all plans.	
	Enforcement	5		inspect each project,	ConCom conducts site		DPW, Planning, and	
	Procedures	ZI C	Concom		visits through the NOI		ConCom identified as	
\$ 2.3	3 0000000				process.		primary site inspectors.	
7.0.6			₩4 <u>1</u>	Identify and train staff.	ConCom conducts site		DPW, Planning, and	
		the By (Pa O &) (assured that		inspection as required	visits through the NOI		ConCom identified as	
		were followed			and COC process.		primary site inspectors.	
5.4.1	O&M Procedures	Develop procedures for	TMWS	Development of procedures			1	חבול ביי וויים
	for Stormwater	O&M requirements of		•			Suute	Dr W WII establish
	BMPs	structural BMPs				_	1 000171	a central fue of
'							guiaennes	OdeM plans

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		_	<u>ن</u>				:2	Ĺ	_								li	Inten	るの	ı	
								and Mannethance		System Operation	Stormwater Sewer				rrogram	Emproyee Transmile	Employee Tesining	of Intent NOT	BMP Category in Notice BMP	Pollution Prevent	
	and manifestative program		Structural BMP inspection	program	wien owni crommig	Catch hasin cleaning	Storm sewer system and	program	carett castil timpoction	catch hasin inspection	Storm sewer system and	Fertilizer Application	Training, Pesticide and	Hazardous Materials	ols,	Emproyee Training Training On Spin Reporting DPW	Q_:11 D	1. 电电子 人名德纳·	AMB	Pollution Prevention and Good Housekeeping for Municipal Operations	
			MAC			;	DPW				DPW				Fire	Drw,	Debr	Tara bons.	Resnone	ing for N	
bill a siles per Jear.	RMPs once per year	Develop and implement	Develop and implement		Dasins	n cicannil of carcil				•	Annual Inspection					Conduct annual training	E Dept. See See See See See See See See See Se	TATA TATABLE BUT GOALS	Magnipohia Coale	lunicipal Operations	
				catch basins.	cleans half of all 901	Contractor annually	Contract	of all 901 catch hasins	tracks and inspects half		Contractor annually	C	annual haz mat training	(2) have Fire continue	pesticide license in DPW.	Goals are (1) obtain	Completed	rear I Goals	Von 1 Carl		
procedures	record keeping	Develop long-term		procedures	record keeping	Develop long-term	1	procedures	record keeping	pototop tong-torm	Develon long-term						Completed	Year I Goals Not	T		
			caren castro.	catch hasing	cleans half of all 901	Contractor annually	or an 701 caren pasins.	of all 001 catch basins	tracks and inspects half	Contractor atmostry	Contractor annually			Ö	training to all staff	Add goal (3) annual	Completed	Year 2 Goals			
keeping procedures	implement record	Develop and	browning.	mronadiiraa	record keeping	Develop long-term	procedures	1	record keeping	Develop long-term	Davidan lana in			mm Boy of Gunnan	training mogram	Develop annual	Completed	Year 2 Goals Not			

6.5.1	6.4.5	6.4.4	6.4.3	6.4.2	6.4.1	6.3.1	BMP
Municipal Roads		I			Municipal Industrial Operations	Parks and Open Space	6.0 Pollution Prevent BMP Category in Notice
Street sweeping	Review Fueling Operations	Review Salt Storage Operations	Review municipal vehicle washing controls	Review maintenance and repair programs for municipal vehicles	Evaluate Operations at the Public Works Facility, transfer station, and the WWTF	Fertilizer and pesticide application and management controls	ion and Good Housekee BMP
DPW	DPW	DPW	DPW	DPW	DPW, Consult.	DPW, Forestry	Respons.
Strengthen record tracking system. Evaluate frequency in urban areas.	Develop and implement program controls and record keeping.	Develop and implement program controls and record keeping.	Develop program controls and record keeping.	Develop program controls and record keeping.	Individual SWPPPs for each site	Annually summarize applications	Pollution Prevention and Good Housekeeping for Municipal Operations (continued) ategory in Notice BMP Respons: Measurable Goals Year + Oron Nort
	2000: fuels tanks replaced; sensors detect potential leaks/problems.	Every aspect of salt operation is conducted in the salt shed			Operations were evaluated at each site	Goals are (1) continue to minimize pesticide and fertilizer use, (2) train DPW employee in pesticide application	Year 1 Goals Completed
							Year 1 Goals Not
	Fuel lines were inspected. The sensing equipment is reviewed twice a year.	Every aspect of salt operation is conducted in the salt shed			Highway Garage installed sediment basins, stone trenches. WWTP installed fence to stop illegal dumping, removed piles of wood chips/junk, and re-sloped to reduce erosion.		Year 2 Goals
Evaluate and strengthen record keeping	Develop plan/ recording system addressing; (4) vehicle fueling		Develop plan/ recording system addressing: (3) vehicle washing	Develop plan/ recording system addressing: (2) vehicle repair	Develop plan/ recording system addressing: (1) stormwater runoff	Draft program	Year 2 Goals Not